

U.S. Mission Sierra Leone: Data Analysis of Water and Fuel Usage



Project Title	U.S. Mission Sierra Leone: Data Analysis of Water and Fuel Usage
Project Summary	Analyze water and fuel usage at the Chancery and official residences of U.S. Mission Sierra Leone (USMSL) from the present and past. Based on findings, recommend ways USMSL can conserve or better utilize resources.
Country	Sierra Leone
Agency	Department of State
DoS Office	N/A
Post	FREETOWN
Section	GSO
Number of Interns	1

Project Description

U.S. Mission Sierra Leone operates in Freetown, a city with no municipal water or power service for the community, let alone the Embassy and its official residences. The General Services section delivers over 2 million gallons of water per year to our official residences and needs to conduct an analysis of this usage and find better ways to conserve. Our Chancery and residences also operate on generator power 24/7 and we need to conduct a better analysis with graphs showing how much fuel we use and move towards taking conservation measures.

Desired Skills Interests

Additional Information

None

Language Requirements

None